Embedded System Design & Robotics Club Events Organized

**Title of Event:** Electro-X Crossword Competition.
**Date:** 20-01-2022
**Time:** 4:30 PM onwards
**Platform:** MS-Teams
**Number of Participants:** 17

**Report:**
Embedded System Design & Robotics (ESR) club of ASET, ECE department, organised an event of on the topic ‘ERC Meet – An interactive session with the alumni in the industry.’ on 20th Jan. 2022. The event aims in giving the participants a general idea about how different components are used for Embedded system design along with their principles and applications. The winners of the events are: 1st: Shashwat Sharma; 2nd: Pranavi Madan; 3rd: Aditya Srivastava.

Following is the poster of the event:-
Title of Event: Tinkering with Arduino.
Date: 17-02-2022
Time: 3:15 PM onwards
Platform: MS-Teams
Number of Participants: 16

Report:
Embedded System Design & Robotics (ESR) club of ASET, ECE department, organised an event of on the topic ‘Tinkering with Arduino’ on 17th Feb. 2022. Arduino is an open-source Integrated development environment platform that allow to interface hardware peripherals with microcontroller boards. Tinkercad Circuits allows students to virtually create and program Arduino projects without the need for physical hardware. The event aims in giving the participants a hands on experience about developing the embedded system virtually and verifying the results on real time simulator for the target microcontroller boards.

Poster of Event:
EMBEDDED AND ROBOTICS CLUB
PRESENTS
TINKERING WITH ARDUINO

Joining Platform: HYBRID MODE

DATE: 17/02/2022
TIME: 3:15 pm
MS TEAMS CODE: nh8jfjq

Student Coordinators:
Saurabh: 9818678912
Sagar: 8373936260

Faculty Coordinators:
Dr. Neeraj Khera
Dr. Anil Kumar Shukla
Mr. Lala Bhaskar